

L Number	Hits	Search Text	DB	Time stamp
1	2942	257/369	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:23
2	1354	257/370	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:23
3	1114	257/371	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:26
4	3696	257/369 257/371	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:26
5	83	(257/369 257/371) and (aluminum adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:34
6	909	(257/369 257/371) and nmos and pmos	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:34
7	142	((257/369 257/371) and nmos and pmos) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:34
8	84	(257/369 257/371) and nfet and pfet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:34
9	14	((257/369 257/371) and nfet and pfet) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:34
10	153	((257/369 257/371) and nmos and pmos) and angstroms) ((257/369 257/371) and nfet and pfet) and angstroms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:55
11	977	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:55
12	0	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)) and .ang	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:55
13	0	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)) and ".ang"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:55

14	303806	257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:56
15	9026	257/\$ and ((pmos and nmos) or (nfet and pfet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:00
17	1730	(257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:00
18	365	(257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:01
19	1885	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:02
20	1732	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom) not (((257/369 257/371) and nmos and pmos) and angstroms) (((257/369 257/371) and nfet and pfet) and angstroms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:03
21	119	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom) not (((257/369 257/371) and nmos and pmos) and angstroms) (((257/369 257/371) and nfet and pfet) and angstroms)) and (diffusion near2 barrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:17
22	2	("20020053711").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:18
23	1	("6208772").PN.	USPAT	2004/10/13 12:19

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1	2942	257/369	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:23
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3	1114	257/371	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:26
4	3696	257/369 257/371	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:26
5	83	(257/369 257/371) and (aluminum adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:34
6	909	(257/369 257/371) and nmos and pmos	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:34
7	142	((257/369 257/371) and nmos and pmos) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:34
8	84	(257/369 257/371) and nfet and pfet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:34
9	14	((257/369 257/371) and nfet and pfet) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:34
10	153	((257/369 257/371) and nmos and pmos) and angstroms) (((257/369 257/371) and nfet and pfet) and angstroms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:55
11	977	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:55
12	0	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)) and .ang	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:55
13	0	((257/369 257/371) and nmos and pmos) ((257/369 257/371) and nfet and pfet)) and ".ang"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 10:55

14	303806	257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 10:56
15	9026	257/\$ and ((pmos and nmos) or (nfet and pfet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:00
17	1730	(257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:00
18	365	(257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:01
19	1885	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:02
20	1732	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom) not (((257/369 257/371) and nmos and pmos) and angstroms) (((257/369 257/371) and nfet and pfet) and angstroms))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 11:03
21	119	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom) not (((257/369 257/371) and nmos and pmos) and angstroms) (((257/369 257/371) and nfet and pfet) and angstroms))) and (diffusion near2 barrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:17
22	2	("20020053711").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:18
23	1	("6208772").PN.	USPAT	2004/10/13 12:42
24	2030	257/750	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:43
25	2617	257/751	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:43
26	4202	257/750 257/751	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:43
27	118	(257/750 257/751) and ((diffusion near2 barrier) with silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 12:43

28	5	((257/750 257/751) and ((diffusion near2 barrier) with silicide)) and (aluminum adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 12:45
29	82	((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstroms) ((257/\$ and ((pmos and nmos) or (nfet and pfet))) and angstrom)) and (aluminum adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/13 12:46